

Message

From: Erik Gribbin [erik.gribbin@tceq.texas.gov]
Sent: 10/22/2021 8:13:51 PM
To: delgado@umbc.edu; Sather, Mark [sather.mark@epa.gov]
CC: Snyder, Erik [snyder.erik@epa.gov]; Vanessa Caicedo [vacaiced@umbc.edu]
Subject: RE: Working on ceilometer data

Ruben,

I'd be happy to meet (virtually) next week. Do you have access to MS Teams (if not telephone would suffice). Could I send you a sample file delivered to us by our partners in El Paso?

Erik

Erik Gribbin
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Air Quality Division
Texas Commission on Environmental Quality
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How is our customer service? <https://www.tceq.texas.gov/customersurvey>

From: Ruben Delgado <delgado@umbc.edu>
Sent: Friday, October 22, 2021 1:46 PM
To: Sather, Mark <sather.mark@epa.gov>
Cc: Erik Gribbin <erik.gribbin@tceq.texas.gov>; Snyder, Erik <snyder.erik@epa.gov>; Vanessa Caicedo <vacaiced@umbc.edu>
Subject: Re: Working on ceilometer data

Erik (TCEQ)

The University of Maryland, Baltimore County (UMBC) Atmospheric Lidar Group will be glad to assist in your ceilometer/boundary layer analysis. In order to understand your needs better, I suggest days and times to meet. In addition, can you let us know who we should coordinate in TCEQ to include your agency ceilometers in the Unified Ceilometer Network?

Kind regards,
Ruben

On Fri, Oct 22, 2021 at 2:27 PM Sather, Mark <sather.mark@epa.gov> wrote:

Hi Erik. You could contact Ruben Delgado about this (copied on this message).

Mark

From: Erik Gribbin <erik.gribbin@tceq.texas.gov>
Sent: Thursday, October 21, 2021 1:47 PM
To: Sather, Mark <sather.mark@epa.gov>; Snyder, Erik <snyder.erik@epa.gov>
Subject: Working on ceilometer data

Mark, Erik,


I'm working on some ceilometer data obtained from Dr. Fitzgerald at UT-El Paso. During the time we preparing our recent exceptional event demonstration for the Dallas-Fort Worth area, Mark asked us to have any ceilometer estimates of boundary layer height from a monitor in the DFW area (maybe Hinton) reviewed by somebody at a university back east (maybe in Maryland) before we put those estimates in the demonstration. If you remember who that expert was I wondering if you would mind putting me in touch with so that I talk with them about ceilometer data. Thanks in advance for your help.


Erik Gribbin


Technical Specialist

Air Quality Division


Texas Commission on Environmental Quality

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